


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

get-list put-list queue OR cache OR

Google Search
[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

Searched the web for **get-list put-list queue OR cache OR buffer OR temporary " list structure"**. Results 1 - 6
 Tip: In most browsers you can just hit the return key instead of clicking on the search button.

[PDF][A Computer with Low-Level Parallelism QA-2](#)

File Format: PDF/Adobe Acrobat

... HSE, many novel algorithms such as Scan-Line Algorithm (SLA), Z-Buffer

Algorithm

and ... The sorted segments are stored in the form of a **list structure** called ASL ...delivery.acm.org/10.1145/20000/17389/p280-tomita.pdf?key1=17389&key2=8383864401&coll=portal&d... - [Similar pages](#)

Sponsored Links

Zelte und Hallen

 Direkt vom Hersteller, Lagerzelte
 uvm. Tents, Tentenverhuur
www.jansen-international.de
 Interest:

[www.cs.arizona.edu/icon/ftp/newsgrp/group89a.txt](#)

 ... real, (true) string, list (really vector and **queue**, just combined ... i) find
 (string1,string2,i,j)

get(list) getenv(string ... x) pull(list) push(list,x) put(list,x) read ...
101k - [Cached](#) - [Similar pages](#)

Asati World Wide, Inc

 Manufacturing air-supported structures using steel cable net system
www.asati.org
 Interest:
[See your message here...](#)

[PDF][Compiling Prolog From the PLM to the WAM and Beyond](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)..... 28 4.4.4 **Temporary** Variables and Register Shuffling .

.... 29 4.4.5 Code Indexing

www.cs.hmc.edu/~hodas/papers/wpe.pdf - [Similar pages](#)

[PS][WWW.cs.hmc.edu/~hodas/papers/wpe.ps](#)

File Format: Adobe PostScript - [View as Text](#)
 ... of this command for dealing with **list structures** - **get list** Ai ... Ai, **put structure** F,Ai,
 and **put list** Ai ... used the existing commands for **non-temporary** variable, and ...
[Similar pages](#)

[PS][WWW.info.ucl.ac.be/people/PVR/official_report.ps](#)

File Format: Adobe PostScript - [View as Text](#)
 ... **temporary** variables. ... F=N, Ri Create the functor F=N, put in Ri.**put list** Ri Create
 a list ... F=N, Ri Unify the functor F=N with Ri.**get list** Ri Unify a list pointer ...
[Similar pages](#)

[PS][WWW.sics.se/~jm/thesis.ps.gz](#)

File Format: Adobe PostScript - [View as Text](#)
 ... 190 11.3.2 **Cache** performance : : : : 190 ... The code from the **get**
list instruction : : : : 127 ...
[Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

get-list put-list queue OR cache OR  Search within results

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



messaging middleware

Technology

Web Search



[Send Page](#)

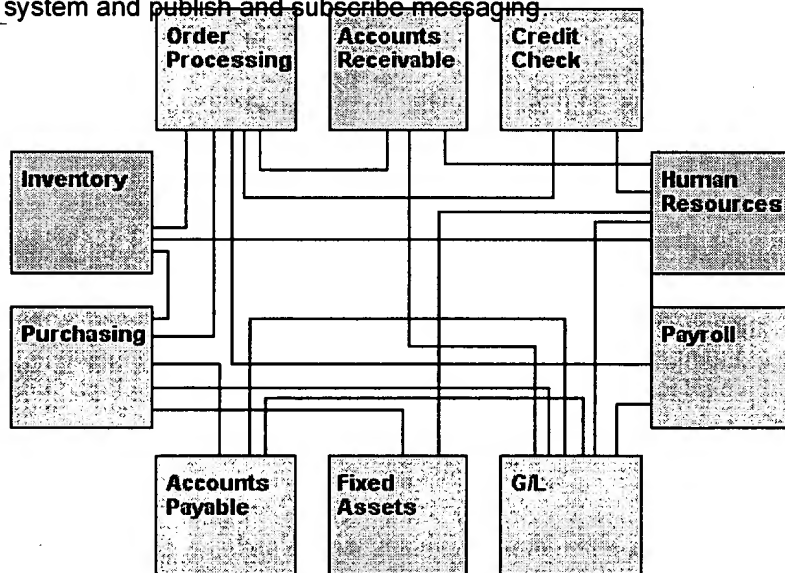


[Your Feedback](#)

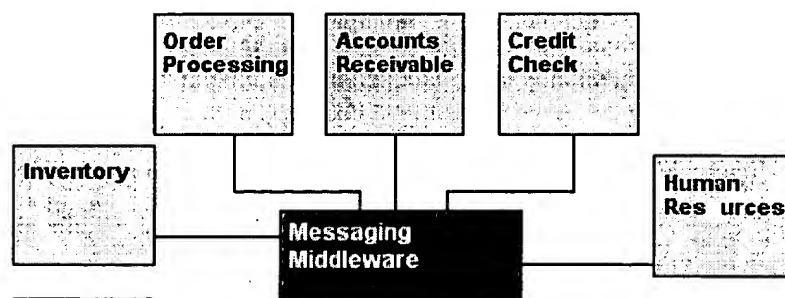
Software that provides an interface between applications, allowing them to send data back and forth to each other asynchronously. Data sent by one program can be stored in a queue and then forwarded to the receiving program when it becomes available to process it. Without using a common message transport and queueing system such as this, each application must be responsible for ensuring that the data sent is received properly. Maintaining communications between different types of applications as they are revised and eventually replaced with newer architectures creates an enormous programming burden in the large enterprise.

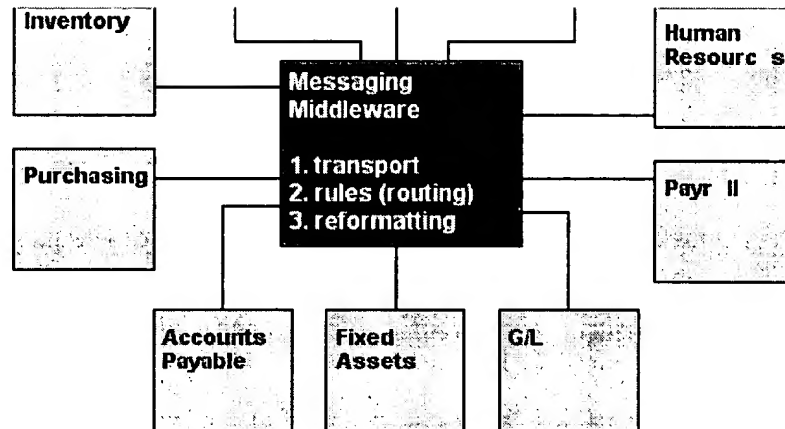
A message broker is either a complete messaging system or software that works with existing messaging transports in order to add routing intelligence and data conversion capabilities. A rules engine analyzes the messages and determines which application should receive them, and a formatting engine converts the data into the structure required by the receiving application. Examples are MQSeries Integrator which extends MQSeries, e-Biz Integrator (successor to MQSeries Integrator) and Rendezvous (see [MQSeries Integrator](#), [e-Biz Integrator](#), [TIB/Rendezvous](#) and [ActiveWorks](#)).

Messaging middleware and e-mail messaging systems provide similar transport functionality. The primary difference is that messaging middleware deals with transactions between programs, whereas e-mail messaging deals with memos between people. See [messaging system](#) and [publish-and-subscribe messaging](#).



From Computer Desktop Encyclopedia
© 2000 The Computer Language Co. Inc.





Messaging Middleware

Messaging middleware provides a hub and spoke architecture that serves as a central point of communication between all applications. Without a messaging system, each application must be custom programmed to call the other and ensure the data arrives. Once an enterprise conforms to a common messaging interface, future connections between applications are more easily developed, and the message queue can hold transactions that are currently not deliverable due to system or network failure or overload.

THIS COPYRIGHTED DEFINITION IS FOR PERSONAL USE ONLY.
All other reproduction is strictly prohibited without permission from the publisher.



Computer Desktop Encyclopedia

© 1981-2003 Computer Language Company Inc. All rights reserved.